WEST Search History



DATE: Thursday, January 20, 2005

| Hide? | <u>Set</u> <u>Name</u> | Query | <u>Hit</u> Count |
|-------------------------------|---------------------------|---|---------------------|
| DB=USPT; PLUR=YES; OP=OR | | | |
| | L6 | (hematopoietic\$ adj progenitor\$)same growth adj factor\$ same (putrescine or progesteron or sodium selenite or insulin or bFGF or EGF)same neuron\$ | 0 |
| | L5 | (hematopoietic\$ adj progenitor\$)same growth adj factor\$ same (putrescine or progesteron or sodium selenite or insulin or bFGF or EGF) | 15 |
| | DB=DWPI; PLUR=YES; OP=OR | | |
| | L4 | L3 | 0 |
| DB=USPT; $PLUR=YES$; $OP=OR$ | | | |
| | L3 | (induction\$ or stimulation\$ or promot\$) same (differentiat\$) same (hematopoietic\$ adj progenitor\$) same (neuron\$) | 6 |
| | L2 | neuron\$ near cell near differentiat\$ near (media or culture) | 9 |
| | L1 | (hematopoietic\$ adj progenitor\$)same differentiat\$ same (neuron\$) | 16 |

END OF SEARCH HISTORY